

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805301PS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Fluoranthene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Fluoranthene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Fluoranthene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Fluoranthene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Fluoranthene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Fluoranthene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Fluoranthene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Fluorene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Fluorene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Fluorene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Fluorene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Fluorene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Fluorene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Fluorene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Fluorene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Fluorene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Fluorene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Fluorene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Fluorene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Fluorene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Fluorene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Fluorene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Fluorene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Fluorene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4800101PS	SEMIS - CLP	Furan,2,3-Dihydro-4-Methyl	150		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/15/94
C4803601R4	RAD	Gamma ND			pCi/g	U	SUR	ADJACENT DRNFLD	103	7/6/94
C4800701R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	12-16	7/26/94
C4801501R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	12-16	7/20/94
C4801101R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	15	7/21/94
C4800801R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	27	7/26/94
C4801401R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	27	7/19/94
C4801801R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	27	7/20/94
C4801801R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	4-8	7/19/94
C4801802R4	RAD	Gamma ND			pCi/g	U	SUR	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800701HS	PESTS - CLP	gamma-BHC (Lindane)	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	gamma-BHC (Lindane)	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	gamma-BHC (Lindane)	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	gamma-BHC (Lindane)	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	gamma-BHC (Lindane)	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	gamma-BHC (Lindane)	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	gamma-BHC (Lindane)	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	gamma-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	gamma-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	gamma-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	gamma-Chlordane	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	gamma-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	gamma-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	gamma-Chlordane	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Heptachlor	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Heptachlor	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Heptachlor	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Heptachlor	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Heptachlor	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Heptachlor	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Heptachlor	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Heptachlor epoxide	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Heptachlor epoxide	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Heptachlor epoxide	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Heptachlor epoxide	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Heptachlor epoxide	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Heptachlor epoxide	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Heptachlor epoxide	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Hexachlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Hexachlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Hexachlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4803601PS	SEMIS - CLP	Hexachlorobenzene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Hexachlorobenzene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Hexachlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Hexachlorobenzene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Hexachlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Hexachlorobenzene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Hexachlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Hexachlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Hexachlorobutadiene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Hexachlorobutadiene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Hexachlorobutadiene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Hexachlorobutadiene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Hexachlorobutadiene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Hexachlorobutadiene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Hexachlorobutadiene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Hexachlorobutadiene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Hexachlorobutadiene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Hexachlorobutadiene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Hexachlorobutadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Hexachlorocyclopentadiene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Hexachlorocyclopentadiene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Hexachlorocyclopentadiene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Hexachlorocyclopentadiene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Hexachlorocyclopentadiene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Hexachlorocyclopentadiene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Hexachlorocyclopentadiene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Hexachlorocyclopentadiene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Hexachlorocyclopentadiene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Hexachlorocyclopentadiene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94

Sample no.	Analysis	Compound	Concentration	Rad unort	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801411PS	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Hexachlorocyclopentadiene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Hexachloroethane	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Hexachloroethane	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Hexachloroethane	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Hexachloroethane	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Hexachloroethane	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Hexachloroethane	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Hexachloroethane	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Hexachloroethane	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Hexachloroethane	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Hexachloroethane	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Hexachloroethane	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Hexachloroethane	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Hexachloroethane	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Hexachloroethane	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Hexachloroethane	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Hexachloroethane	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Hexachloroethane	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Hexanedioic Acid, Dioctyl ES	590		ug/kg	JN	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805301PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301C1	INORG	Iron	4790		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Iron	6730		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Iron	10700		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Iron	10700		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Iron	11300		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Iron	16800		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Iron	20200		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Iron	24500		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Iron	8760		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800501C1	INORG	Iron	9980		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Iron	6170		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Iron	6660		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Iron	12900		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Iron	24000		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Iron	18200		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Iron	17500		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Iron	13800		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Iron	17200		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Iron	18800		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Iron	11900		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Iron	17600		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Iron	10800		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Iron	14700		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Iron	9030		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Iron	8210		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Iron	10000		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Iron	10400		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Iron	6220		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Iron	7130		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Iron	8880		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Iron	5060		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301PS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Isophorone	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Isophorone	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Isophorone	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSFE	SEMIS - CLP	Isophorone	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Isophorone	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Isophorone	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Isophorone	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Isophorone	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Isophorone	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Isophorone	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Isophorone	4100		ug/kg	J	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Isophorone	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Isophorone	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Isophorone	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Isophorone	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Isophorone	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Isophorone	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301C1	INORG	Lead	13.7		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Lead	8.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Lead	11.1		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Lead	10.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Lead	13.4		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Lead	14.9		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Lead	22.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Lead	20.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Lead	8.3		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Lead	9.6		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Lead	8.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Lead	7.6		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Lead	12.1		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Lead	6.5		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Lead	19.1		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Lead	19		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Lead	18.2		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Lead	20.2		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Lead	17.9		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94

Sample no.	Analysis	Compound	Concentration	Rad unert	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4803901C1	INORG	Lead	13.8		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Lead	11		mg/kg		SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Lead	10.6		mg/kg	NJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Lead	16.3		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Lead	6.5		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Lead	6.2		mg/kg	NJ	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Lead	7.4		mg/kg	NJ	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Lead	8.7		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Lead	6.3		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Lead	6.6		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Lead	7.2		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Lead	5.1		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Magnesium	2010		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Magnesium	5210		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Magnesium	11600		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Magnesium	12100		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Magnesium	6090		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Magnesium	15300		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Magnesium	7450		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Magnesium	9550		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Magnesium	3030		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Magnesium	4870		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Magnesium	1830		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Magnesium	3480		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Magnesium	6820		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Magnesium	17100		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Magnesium	9040		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Magnesium	7710		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Magnesium	6350		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Magnesium	8240		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Magnesium	9120		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Magnesium	7020		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Magnesium	10400		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Magnesium	7850		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Magnesium	5550		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Magnesium	3070		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Magnesium	3050		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Magnesium	4100		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Magnesium	4770		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Magnesium	3020		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Magnesium	2720		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Magnesium	3920		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Magnesium	1940		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Manganese	86		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Manganese	212		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Manganese	291		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Manganese	283		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Manganese	154		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Manganese	400		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Manganese	408		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Manganese	612		mg/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Manganese	76.8		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Manganese	191		mg/kg	NJ	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Manganese	77.3		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Manganese	124		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Manganese	330		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Manganese	630		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Manganese	464		mg/kg	NJ	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Manganese	1080		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Manganese	394		mg/kg	NJ	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Manganese	442		mg/kg	NJ	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Manganese	413		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Manganese	374		mg/kg	NJ	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Manganese	353		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Manganese	300		mg/kg	NJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Manganese	413		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Manganese	80.2		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Manganese	69.4		mg/kg	NJ	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Manganese	108		mg/kg	NJ	SOIL	DRAINFLD BORING	4-8	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801411C1	INORG	Manganese	154		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Manganese	105		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Manganese	186		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Manganese	179		mg/kg	NJ	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Manganese	88.5		mg/kg	NJ	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Mercury	0.05		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Mercury	0.06		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Mercury	0.08		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Mercury	0.09		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Mercury	0.05		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Mercury	0.08		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Mercury	0.51		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Mercury	0.19		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Mercury	0.27		mg/kg	N*J	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Mercury	0.05		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Mercury	0.34		mg/kg	N*J	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Mercury	0.11		mg/kg	N*J	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Mercury	0.05		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Mercury	0.06		mg/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Mercury	0.11		mg/kg	B	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Mercury	0.06		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Mercury	0.06		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Mercury	0.07		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Mercury	0.06		mg/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Mercury	0.06		mg/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Mercury	0.06		mg/kg	UJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Mercury	0.07		mg/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Mercury	0.06		mg/kg	N*UJ	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Mercury	0.05		mg/kg	N*UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Mercury	0.13		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Mercury	0.09		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Mercury	0.08		mg/kg	BN*J	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Mercury	0.05		mg/kg	N*UJ	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Mercury	0.05		mg/kg	N*UJ	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Mercury	0.05		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Mercury	0.05		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4800101PS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Methoxychlor	20		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Methoxychlor	20		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Methoxychlor	20		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Methoxychlor	22		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Methoxychlor	20		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Methoxychlor	18		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Methoxychlor	17		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
4CX02601R4	RAD	Mn-54	-0.0054	0.0353	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Mn-54	0.0175	0.024	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Mn-54	-0.0175	0.0281	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Mn-54	0.0122	0.0201	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Mn-54	0.0076	0.0177	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Mn-54	-0.0537	0.0239	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Mn-54	-0.0385	0.0195	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Mn-54	-0.0058	0.0213	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Mn-54	-0.012	0.0182	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Mn-54	0.0233	0.0284	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Mn-54	-0.0068	0.0237	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Mn-54	0.0222	0.0231	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Mn-54	0.013	0.0287	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Mn-54	-0.018	0.0246	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Mn-54	-0.0058	0.021	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Mn-54	-0.0166	0.0284	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Mn-54	0.0011	0.024	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Mn-54	0.0035	0.0294	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX06001R4	RAD	Mn-54	0.0324	0.0252	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX08201R4	RAD	Mn-54	0.0332	0.0195	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Mn-54	-0.0374	0.031	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Mn-54	0.0173	0.027	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Mn-54	0.0261	0.026	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Mn-54	-0.0348	0.0236	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Mn-54	0.0307	0.0253	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Mn-54	0.0187	0.0245	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Mn-54	-0.0091	0.0213	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Mn-54	-0.0043	0.0251	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Mn-54	0.0082	0.0217	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Mn-54	0.0119	0.0189	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Mn-54	0.001	0.0188	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Mn-54	0.0417	0.0292	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Mn-54	0.0257	0.0208	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Mn-54	-0.0054	0.0311	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Mn-54	0.0165	0.0268	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Mn-54	-0.0188	0.0222	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Mn-54	0.0084	0.0225	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Mn-54	-0.0223	0.033	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Mn-54	-0.0238	0.0248	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Mn-54	-0.0241	0.02	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Mn-54	-0.0038	0.0266	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Mn-54	0.0094	0.0199	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Mn-54	0.0752	0.0298	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX08101R4	RAD	Mn-54	0.0115	0.0286	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Mn-54	-0.0159	0.0356	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Mn-54	0.058	0.0384	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Mn-54	0.0163	0.0275	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Mn-54	0.0667	0.0285	pCi/g	UJ	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4805301PS	SEMIS - CLP	Naphthalene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Naphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Naphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Naphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Naphthalene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Naphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Naphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Naphthalene	40		ug/kg	J	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Naphthalene	45		ug/kg	J	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Naphthalene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Naphthalene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Naphthalene	60		ug/kg	J	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Naphthalene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Naphthalene	44		ug/kg	J	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Naphthalene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Naphthalene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Naphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Naphthalene	41		ug/kg	J	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Naphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Naphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Naphthalene	44		ug/kg	J	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Naphthalene	44		ug/kg	J	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Naphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4800401HS	SEMIS - CLP	Naphthalene, 1,2-Dihydro-4-P	1200		ug/kg	JN	SOIL	DRAINFLD BORING	19	7/18/94
4CX02601R4	RAD	Nb-95	-0.0322	0.0375	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Nb-95	-0.0364	0.0287	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Nb-95	-0.0358	0.0294	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Nb-95	-0.0761	0.023	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Nb-95	-0.0231	0.022	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Nb-95	-0.0407	0.0259	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Nb-95	-0.0161	0.0196	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Nb-95	0.0198	0.0214	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Nb-95	-0.0434	0.0276	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Nb-95	-0.0586	0.0303	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX04201R4	RAD	Nb-95	-0.0821	0.0292	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Nb-95	-0.0419	0.0273	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Nb-95	-0.0271	0.0353	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Nb-95	-0.0139	0.0382	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Nb-95	-0.0018	0.0227	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Nb-95	-0.0233	0.0285	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Nb-95	-0.0438	0.0325	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Nb-95	-0.0212	0.0419	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Nb-95	-0.0912	0.0387	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Nb-95	-0.0098	0.025	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Nb-95	-0.0287	0.0299	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Nb-95	-0.0019	0.0276	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Nb-95	-0.0462	0.0338	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Nb-95	-0.0829	0.0339	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Nb-95	-0.0506	0.0305	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Nb-95	-0.0873	0.0363	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Nb-95	-0.024	0.0272	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Nb-95	-0.083	0.0406	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Nb-95	-0.0031	0.023	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Nb-95	-0.0241	0.0239	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Nb-95	-0.028	0.0224	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Nb-95	-0.005	0.0387	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Nb-95	-0.0303	0.0246	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Nb-95	-0.0298	0.0588	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Nb-95	-0.0335	0.0299	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Nb-95	-0.0858	0.029	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Nb-95	-0.0073	0.0311	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Nb-95	-0.0533	0.0363	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Nb-95	-0.0164	0.0291	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Nb-95	-0.0307	0.0262	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Nb-95	-0.047	0.0278	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Nb-95	0.001	0.0254	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Nb-95	-0.02	0.0346	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX08101R4	RAD	Nb-95	0.0104	0.0282	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX08301R4	RAD	Nb-95	-0.0873	0.0459	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Nb-95	0.0625	0.0423	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Nb-95	0.0205	0.0304	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Nb-95	-0.0471	0.0283	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4805301C1	INORG	Nickel	9.9		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Nickel	17.2		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Nickel	30.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Nickel	27.4		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Nickel	20		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Nickel	39.7		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Nickel	33		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Nickel	45.1		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Nickel	10.1		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Nickel	20		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Nickel	8.6		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Nickel	10.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Nickel	24.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Nickel	90.3		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C480701C1	INORG	Nickel	30.9		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Nickel	27.4		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Nickel	25.5		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Nickel	32.9		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Nickel	27.2		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Nickel	18.5		mg/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Nickel	22.6		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Nickel	19.5		mg/kg	J	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Nickel	25.3		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Nickel	10		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Nickel	11.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Nickel	18.7		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Nickel	14.5		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Nickel	11.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Nickel	11.9		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Nickel	14.8		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Nickel	9.8		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94

Sample no.	Analysis	Compound	Concentration	Rad uncr1	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CL01801N1	INORG - NON-METALS	Nitrate	0.8		mg/kg		SOIL	BOREHOLE	10-11	5/21/97
4CL00601N1	INORG - NON-METALS	Nitrate	0.5		mg/kg		SOIL	BOREHOLE	10-12	5/21/97
4CL02201N1	INORG - NON-METALS	Nitrate	0.3		mg/kg	J	SOIL	BOREHOLE	11.5-13	5/19/97
4CL01201N1	INORG - NON-METALS	Nitrate	0.8		mg/kg	J	SOIL	BOREHOLE	12-14.5	5/19/97
4CL01501N1	INORG - NON-METALS	Nitrate	0.8		mg/kg		SOIL	BOREHOLE	14-15.4	5/27/97
4CL00101N1	INORG - NON-METALS	Nitrate	0.7		mg/kg		SOIL	BOREHOLE	15-16.8	5/27/97
4CL01101N1	INORG - NON-METALS	Nitrate	0.5		mg/kg	J	SOIL	BOREHOLE	15-17	5/19/97
4CL02101N1	INORG - NON-METALS	Nitrate	0.7		mg/kg	J	SOIL	BOREHOLE	17-18.5	5/20/97
4CL01001N1	INORG - NON-METALS	Nitrate	1.8		mg/kg	J	SOIL	BOREHOLE	18.5-20	5/20/97
4CL00201N1	INORG - NON-METALS	Nitrate	2.4		mg/kg		SOIL	BOREHOLE	18-19.9	5/27/97
4CL01901N1	INORG - NON-METALS	Nitrate	1.5		mg/kg		SOIL	BOREHOLE	22-23.5	5/21/97
4CL02001N1	INORG - NON-METALS	Nitrate	1		mg/kg	J	SOIL	BOREHOLE	22-24	5/20/97
4CL02002N1	INORG - NON-METALS	Nitrate	1		mg/kg	J	SOIL	BOREHOLE	22-24	5/20/97
4CL00701N1	INORG - NON-METALS	Nitrate	1.1		mg/kg		SOIL	BOREHOLE	22-24.4	5/21/97
4CL00702N1	INORG - NON-METALS	Nitrate	1		mg/kg		SOIL	BOREHOLE	22-24.4	5/21/97
4CL00301N1	INORG - NON-METALS	Nitrate	0.8		mg/kg		SOIL	BOREHOLE	24-25.4	5/27/97
4CL00801N1	INORG - NON-METALS	Nitrate	1.1		mg/kg		SOIL	BOREHOLE	24-26	5/21/97
4CL01601N1	INORG - NON-METALS	Nitrate	0.7		mg/kg		SOIL	BOREHOLE	25-26.9	5/27/97
4CL00501N1	INORG - NON-METALS	Nitrate	1.1		mg/kg		SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701N1	INORG - NON-METALS	Nitrate	1.4		mg/kg		SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401N1	INORG - NON-METALS	Nitrate	0.7		mg/kg		SOIL	BOREHOLE	30.5-32.4	5/22/97
C4805301PS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Nitrobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Nitrobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Nitrobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Nitrobenzene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Nitrobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Nitrobenzene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Nitrobenzene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Nitrobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Nitrobenzene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Nitrobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Nitrobenzene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Nitrobenzene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Nitrobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Nitrobenzene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Nitrobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Nitrobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Nitrobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	N-Nitroso-di-n-propylamine	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	N-Nitroso-di-n-propylamine	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad unert	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801401PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	N-Nitroso-di-n-propylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	N-Nitrosodiphenylamine	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	N-Nitrosodiphenylamine	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	N-Nitrosodiphenylamine	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	N-Nitrosodiphenylamine	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	N-Nitrosodiphenylamine	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	N-Nitrosodiphenylamine	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	N-Nitrosodiphenylamine	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	N-Nitrosodiphenylamine	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	N-Nitrosodiphenylamine	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	N-Nitrosodiphenylamine	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	N-Nitrosodiphenylamine	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Octadecanoic Acid, Butyl Est	770		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Octadecanoic Acid, Butyl Est	1400		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Octadecanoic Acid, Butyl Est	1100		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805301PS	SEMIS - CLP	Pentachlorophenol	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Pentachlorophenol	940		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Pentachlorophenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Pentachlorophenol	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Pentachlorophenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Pentachlorophenol	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Pentachlorophenol	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Pentachlorophenol	910		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Pentachlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Pentachlorophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Pentachlorophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Pentachlorophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Pentachlorophenol	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Pentachlorophenol	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Pentachlorophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Pentachlorophenol	960		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Pentachlorophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Pentachlorophenol	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Pentachlorophenol	880		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Pentachlorophenol	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Pentachlorophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Pentachlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Pentachlorophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Pentachlorophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Pentachlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Pentachlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Pentachlorophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Pentachlorophenol	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Phenanthrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805501PS	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Phenanthrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Phenanthrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Phenanthrene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Phenanthrene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Phenanthrene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Phenanthrene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Phenanthrene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Phenanthrene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Phenanthrene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Phenanthrene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Phenanthrene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Phenanthrene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Phenanthrene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Phenanthrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Phenanthrene	380		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Phenanthrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Phenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Phenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Phenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Phenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Phenol	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Phenol	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Phenol	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Phenol	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Phenol	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Phenol	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Phenol	7600		ug/kg	D	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Phenol	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Phenol	220		ug/kg	BJ	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Phenol	1100		ug/kg	B	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Phenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Phenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Phenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805901PS	SEMIS - CLP	Phenol,2,4,6-Tribromo-	270		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805301C1	INORG	Potassium	301		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Potassium	413		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Potassium	490		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Potassium	873		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Potassium	801		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Potassium	977		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Potassium	2200		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Potassium	2310		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Potassium	629		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Potassium	1040		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Potassium	340		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Potassium	551		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Potassium	1080		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Potassium	809		mg/kg	B	SOIL	ADJACENT DRNFLD	103	7/6/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800701C1	INORG	Potassium	2230		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Potassium	2830		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Potassium	1250		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Potassium	1410		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Potassium	2360		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Potassium	1940		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Potassium	1920		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Potassium	1550		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Potassium	2070		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Potassium	560		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Potassium	547		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Potassium	668		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Potassium	663		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Potassium	447		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Potassium	577		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Potassium	541		mg/kg	B	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Potassium	244		mg/kg	B	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301RP	RAD	Pu-238	1	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805401RP	RAD	Pu-238	0.35	0.04	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805501RP	RAD	Pu-238	0	0.03	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805601RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805701RP	RAD	Pu-238	0.56	0.05	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805801RP	RAD	Pu-238	2	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805901RP	RAD	Pu-238	0.42	0.06	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4806001RP	RAD	Pu-238	0.08	0.03	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4800501RP	RAD	Pu-238	0.24	0.04	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800502RP	RAD	Pu-238	0.05	0.03	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/26/94
C4800901RP	RAD	Pu-238	0.15	0.04	pCi/g		OTHER	DRAINFLD BORING	0-4	7/21/94
C4801311RP	RAD	Pu-238	0.01	0.02	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/20/94
C4801701RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/19/94
4CL022011U	RAD	Pu-238	0.00401	0.00507	pCi/g	U	MSOIL	BOREHOLE	11.5-13.5	5/19/97
C4800701RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/26/94
C4801501RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/20/94
C4802001RP	RAD	Pu-238	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/19/94
C4801101RP	RAD	Pu-238	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	15	7/21/94
C4801901RP	RAD	Pu-238	0.03	0.04	pCi/g	U	OTHER	DRAINFLD BORING	16-20	7/19/94
4CL021011U	RAD	Pu-238	-0.00406	0.00547	pCi/g	U	MSOIL	BOREHOLE	17-18.5	5/20/97
C4801301RP	RAD	Pu-238	0	0.1	pCi/g	UJ	OTHER	DRAINFLD BORING	20-24	7/19/94
4CL003011U	RAD	Pu-238	0.00586	0.0154	pCi/g	U	MSOIL	BOREHOLE	24-25.4	5/27/97
C4800801RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	27	7/26/94
C4801401RP	RAD	Pu-238	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	27	7/19/94
C4801601RP	RAD	Pu-238	0	0.04	pCi/g	U	OTHER	DRAINFLD BORING	27	7/20/94
4CL005011U	RAD	Pu-238	-0.00127	0.00277	pCi/g	U	MSOIL	BOREHOLE	27.5-29.5	5/22/97
4CL017011U	RAD	Pu-238	-0.00277	0.00645	pCi/g	U	MSOIL	BOREHOLE	28-29.8	5/22/97
4CL004011U	RAD	Pu-238	-0.0203	0.0135	pCi/g	U	MSOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201RP	RAD	Pu-238	0.19	0.04	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/15/94
C4800601RP	RAD	Pu-238	0.04	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/26/94
C4801411RP	RAD	Pu-238	0.12	0.03	pCi/g		OTHER	DRAINFLD BORING	4-8	7/20/94
C4801801RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/19/94
C4801802RP	RAD	Pu-238	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/19/94
4CL022011U	RAD	Pu-239	0.0307	0.00703	pCi/g		MSOIL	BOREHOLE	11.5-13.5	5/19/97
4CL021011U	RAD	Pu-239	0.0217	0.00688	pCi/g		MSOIL	BOREHOLE	17-18.5	5/20/97
4CL003011U	RAD	Pu-239	0.00156	0.00774	pCi/g	U	MSOIL	BOREHOLE	24-25.4	5/27/97
4CL005011U	RAD	Pu-239	-0.0019	0.00277	pCi/g	U	MSOIL	BOREHOLE	27.5-29.5	5/22/97
4CL017011U	RAD	Pu-239	0.00407	0.00645	pCi/g	U	MSOIL	BOREHOLE	28-29.8	5/22/97
4CL004011U	RAD	Pu-239	0.00149	0.0103	pCi/g	U	MSOIL	BOREHOLE	30.5-32.4	5/22/97
C4805301RP	RAD	Pu-239/240	2.9	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805401RP	RAD	Pu-239/240	0.04	0.03	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805501RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805601RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805701RP	RAD	Pu-239/240	0.11	0.03	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805801RP	RAD	Pu-239/240	0.35	0.04	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805901RP	RAD	Pu-239/240	0.07	0.04	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4806001RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4800501RP	RAD	Pu-239/240	0.06	0.03	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/26/94
C4800502RP	RAD	Pu-239/240	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/26/94
C4800901RP	RAD	Pu-239/240	0.07	0.03	pCi/g		OTHER	DRAINFLD BORING	0-4	7/21/94
C4801311RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/20/94
C4801701RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/19/94

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800701RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/26/94
C4801501RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/20/94
C4802001RP	RAD	Pu-239/240	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/19/94
C4801101RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	15	7/21/94
C4801901RP	RAD	Pu-239/240	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	16-20	7/19/94
C4801301RP	RAD	Pu-239/240	0	0.09	pCi/g	UJ	OTHER	DRAINFLD BORING	20-24	7/19/94
C4800801RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	27	7/26/94
C4801401RP	RAD	Pu-239/240	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	27	7/19/94
C4801601RP	RAD	Pu-239/240	0	0.05	pCi/g	U	OTHER	DRAINFLD BORING	27	7/20/94
C4800201RP	RAD	Pu-239/240	0.03	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/15/94
C4800601RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/26/94
C4801411RP	RAD	Pu-239/240	0.04	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/20/94
C4801801RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/19/94
C4801802RP	RAD	Pu-239/240	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Pyrene	380		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Pyrene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Pyrene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Pyrene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Pyrene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Pyrene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Pyrene	380		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
4CX02601R4	RAD	Ra-226	3.4	1.03	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Ra-226	4.51	1.18	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Ra-226	1.37	0.88	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Ra-226	2.66	0.582	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Ra-226	1.62	0.594	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Ra-226	2.69	0.711	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Ra-226	2.38	0.528	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Ra-226	1.49	0.591	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Ra-226	1.8	0.672	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Ra-226	3.75	0.862	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Ra-226	1.93	0.671	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Ra-226	3.2	0.696	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Ra-226	1.74	0.912	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Ra-226	1.44	0.416	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Ra-226	1.34	0.567	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Ra-226	1.38	0.586	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Ra-226	2.36	0.642	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Ra-226	2.14	1.05	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Ra-226	2.92	0.847	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Ra-226	2.97	0.672	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Ra-226	3.19	0.869	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Ra-226	2.1	0.724	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Ra-226	2.2	0.645	pCi/g	J	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Ra-226	3.03	0.792	pCi/g	J	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Ra-226	2.23	0.745	pCi/g	J	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Ra-226	1.34	0.642	pCi/g	J	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Ra-226	1.75	0.858	pCi/g	J	SOIL	DRAINFIELD	2	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX03301R4	RAD	Ra-226	2.95	0.781	pCi/g	J	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Ra-226	2.57	0.619	pCi/g	J	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Ra-226	1.67	0.576	pCi/g	J	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Ra-226	1.8	0.542	pCi/g	J	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Ra-226	2.36	0.915	pCi/g	J	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Ra-226	1.84	0.594	pCi/g	J	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Ra-226	1.94	0.809	pCi/g	J	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Ra-226	2.73	0.62	pCi/g	J	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Ra-226	5.04	1.11	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Ra-226	2.9	0.8	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Ra-226	2.52	0.921	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Ra-226	1.69	0.625	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Ra-226	2.18	0.594	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Ra-226	2.22	0.977	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Ra-226	2.22	0.627	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Ra-226	3.45	0.868	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Ra-226	5.71	1.47	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Ra-226	1.27	1.31	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Ra-226	3.88	1.26	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Ra-226	3.45	0.797	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Ra-226	2.29	0.752	pCi/g	J	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Ru-103	-0.0144	0.104	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Ru-103	-0.0481	0.0966	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Ru-103	-0.0013	0.0766	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Ru-103	0.0159	0.0234	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Ru-103	-0.0063	0.0224	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Ru-103	-0.0094	0.0267	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Ru-103	0.0214	0.0218	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Ru-103	-0.0072	0.0219	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Ru-103	-0.0347	0.0314	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Ru-103	0.0043	0.0374	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Ru-103	0.0039	0.0327	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Ru-103	-0.0112	0.0292	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Ru-103	0.0119	0.033	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Ru-103	0.021	0.0306	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Ru-103	-0.0109	0.0265	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Ru-103	-0.067	0.0366	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Ru-103	0.0154	0.0291	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Ru-103	0.0168	0.0386	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Ru-103	-0.0122	0.0356	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Ru-103	0.0136	0.0243	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Ru-103	0.0044	0.0289	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Ru-103	-0.0325	0.0596	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Ru-103	0.0541	0.0341	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Ru-103	0.0096	0.0339	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Ru-103	-0.0339	0.0237	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Ru-103	0.0219	0.0313	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Ru-103	0.0675	0.0721	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Ru-103	0.0026	0.025	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Ru-103	-0.0169	0.0206	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Ru-103	0.0308	0.024	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Ru-103	-0.0131	0.0221	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Ru-103	0.0097	0.0393	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Ru-103	0.0152	0.024	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Ru-103	0.008	0.0645	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Ru-103	-0.0411	0.0326	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Ru-103	0.0196	0.046	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Ru-103	-0.0022	0.0342	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Ru-103	0.0384	0.0483	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Ru-103	0.0326	0.0279	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Ru-103	-0.0178	0.0249	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Ru-103	-0.117	0.0534	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Ru-103	-0.0262	0.0216	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Ru-103	-0.0365	0.0303	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Ru-103	0.161	0.0866	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Ru-103	-0.0092	0.136	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Ru-103	-0.0153	0.103	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Ru-103	0.0285	0.0289	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Ru-103	0.0039	0.0314	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX02601R4	RAD	Ru-106	0.701	0.504	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Ru-106	0.116	0.451	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Ru-106	-0.213	0.428	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Ru-106	0.123	0.162	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Ru-106	0.0374	0.152	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Ru-106	-0.0237	0.191	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Ru-106	0.0258	0.161	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Ru-106	0.0194	0.172	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Ru-106	-0.0719	0.178	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Ru-106	0.358	0.227	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Ru-106	-0.0814	0.205	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Ru-106	0.017	0.185	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Ru-106	-0.0612	0.241	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Ru-106	0.064	0.183	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Ru-106	0.0945	0.143	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Ru-106	-0.275	0.243	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Ru-106	0.151	0.188	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Ru-106	-0.164	0.253	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Ru-106	0.156	0.2	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Ru-106	-0.0309	0.165	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Ru-106	0.0291	0.248	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Ru-106	0.0183	0.296	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Ru-106	-0.238	0.22	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Ru-106	0.427	0.251	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Ru-106	-0.219	0.219	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Ru-106	0.308	0.218	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Ru-106	-0.311	0.344	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Ru-106	0.0287	0.188	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Ru-106	0.262	0.178	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Ru-106	-0.0196	0.144	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Ru-106	-0.132	0.157	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Ru-106	0.366	0.247	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Ru-106	-0.0344	0.166	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Ru-106	-0.05	0.25	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Ru-106	0.158	0.181	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Ru-106	-0.447	0.249	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Ru-106	0.155	0.208	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Ru-106	-0.161	0.278	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Ru-106	0.101	0.175	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Ru-106	0.0189	0.153	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Ru-106	-0.0931	0.287	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Ru-106	0.0703	0.126	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Ru-106	0.0595	0.246	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Ru-106	-0.214	0.383	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Ru-106	0.648	0.644	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Ru-106	0.156	0.518	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Ru-106	-0.0872	0.219	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Ru-106	0.0305	0.181	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Sb-125	0.196	0.219	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Sb-125	-0.266	0.202	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Sb-125	0.0154	0.187	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Sb-125	-0.021	0.0382	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Sb-125	0.0232	0.0503	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Sb-125	-0.057	0.0534	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Sb-125	-0.0035	0.0343	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Sb-125	-0.0217	0.0478	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Sb-125	-0.0066	0.0479	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Sb-125	0.0283	0.0623	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Sb-125	0.0226	0.0582	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Sb-125	0.0482	0.0516	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Sb-125	0.0429	0.0567	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Sb-125	-0.0218	0.0498	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Sb-125	-0.0333	0.0444	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Sb-125	0.151	0.0908	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Sb-125	0.0541	0.0511	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Sb-125	0.0836	0.0811	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Sb-125	0.0256	0.066	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Sb-125	0.0263	0.0545	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Sb-125	0.0012	0.0572	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX06601R4	RAD	Sb-125	-0.179	0.116	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Sb-125	-0.0378	0.0461	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Sb-125	-0.0114	0.0543	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Sb-125	0	0.0532	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Sb-125	-0.0059	0.0483	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Sb-125	0.0611	0.156	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Sb-125	0.0314	0.0506	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Sb-125	0.0978	0.0468	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Sb-125	-0.0427	0.0395	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Sb-125	0.0147	0.0381	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Sb-125	-0.0224	0.0528	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Sb-125	0.0633	0.0448	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Sb-125	0.07	0.0658	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Sb-125	0.0123	0.0435	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Sb-125	-0.0347	0.0816	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Sb-125	-0.0196	0.0785	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Sb-125	0.104	0.0836	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Sb-125	-0.001	0.0431	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Sb-125	0.111	0.0489	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Sb-125	0.0849	0.113	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Sb-125	0.0392	0.0426	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Sb-125	0.0645	0.0699	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Sb-125	-0.0412	0.169	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Sb-125	-0.127	0.285	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Sb-125	-0.179	0.247	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Sb-125	0.0611	0.0549	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Sb-125	-0.0415	0.0616	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4805301C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Selenium	1.2		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Selenium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Selenium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Selenium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Selenium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Selenium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Selenium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Selenium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Selenium	0.35		mg/kg	U	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Selenium	1.3		mg/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Selenium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Selenium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Selenium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Selenium	1		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Selenium	1		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Silver	23.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Silver	0.69		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Silver	0.42		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Silver	0.46		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Silver	14.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Silver	1		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Silver	24.1		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Silver	9.9		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Silver	11.9		mg/kg	NJ	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Silver	1.8		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Silver	8		mg/kg	BNWJ	SOIL	DRAINFLD BORING	0-4	7/21/94

Sample no.	Analysis	Compound	Concentration	Rad unert	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801311C1	INORG	Silver	4.4		mg/kg	BNSJ	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Silver	0.41		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Silver	1.1		mg/kg	BW	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Silver	0.47		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Silver	0.61		mg/kg	BNWJ	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Silver	0.48		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Silver	0.48		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Silver	0.67		mg/kg	BNWJ	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Silver	0.48		mg/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Silver	2.6		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Silver	0.52		mg/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Silver	0.48		mg/kg	UNW	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Silver	2.8		mg/kg	NWJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Silver	5.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Silver	4.3		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Silver	8.8		mg/kg	BNWJ	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Silver	0.41		mg/kg	UNW	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Silver	0.41		mg/kg	UNW	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Silver	0.42		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Silver	0.41		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Sodium	33.4		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Sodium	169		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Sodium	198		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Sodium	916		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Sodium	261		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Sodium	746		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Sodium	102		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Sodium	393		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Sodium	126		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Sodium	70.5		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Sodium	117		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Sodium	147		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Sodium	295		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Sodium	1560		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Sodium	231		mg/kg	B	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Sodium	270		mg/kg	B	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Sodium	180		mg/kg	B	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Sodium	196		mg/kg	B	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Sodium	271		mg/kg	B	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Sodium	280		mg/kg	B	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Sodium	321		mg/kg	BJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Sodium	211		mg/kg	BJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Sodium	247		mg/kg	B	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Sodium	164		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Sodium	98.6		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Sodium	121		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Sodium	149		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Sodium	145		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Sodium	140		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Sodium	271		mg/kg	B	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Sodium	67.1		mg/kg	B	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301RP	RAD	Sr-90	4.9	0.3	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805401RP	RAD	Sr-90	5.2	0.3	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805501RP	RAD	Sr-90	0.2	0.2	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805601RP	RAD	Sr-90	0	0.2	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805701RP	RAD	Sr-90	6.7	0.5	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805801RP	RAD	Sr-90	16.7	0.5	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805901RP	RAD	Sr-90	8	0.4	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4806001RP	RAD	Sr-90	4.3	0.3	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4800501RP	RAD	Sr-90	0.7	0.2	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800502RP	RAD	Sr-90	0.5	0.2	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800901RP	RAD	Sr-90	6.5	0.4	pCi/g		OTHER	DRAINFLD BORING	0-4	7/21/94
C4801311RP	RAD	Sr-90	1	0.2	pCi/g		OTHER	DRAINFLD BORING	0-4	7/20/94
C4801701RP	RAD	Sr-90	0.1	0.1	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/19/94
4CL01801RB	RAD	Sr-90	0.1	0.5	pCi/g	U	SOIL	BOREHOLE	10-11	5/21/97
4CL00601RB	RAD	Sr-90	0	0.3	pCi/g	U	SOIL	BOREHOLE	10-12	5/21/97
4CL02201RB	RAD	Sr-90	-0.7	0.2	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL01201RB	RAD	Sr-90	0.3	0.3	pCi/g	U	SOIL	BOREHOLE	12-14.5	5/19/97
C4800701RP	RAD	Sr-90	0.6	0.2	pCi/g		OTHER	DRAINFLD BORING	12-16	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801501RP	RAD	Sr-90	1.8	0.2	pCi/g		OTHER	DRAINFLD BORING	12-16	7/20/94
C4802001RP	RAD	Sr-90	4.8	0.3	pCi/g		OTHER	DRAINFLD BORING	12-16	7/19/94
4CL01501RB	RAD	Sr-90	0.28	0.18	pCi/g	U	SOIL	BOREHOLE	14-15.4	5/27/97
C4801101RP	RAD	Sr-90	1.5	0.2	pCi/g		OTHER	DRAINFLD BORING	15	7/21/94
4CL00101RB	RAD	Sr-90	0.5	0.3	pCi/g	U	SOIL	BOREHOLE	15-16.8	5/27/97
4CL01101RB	RAD	Sr-90	-0.5	0.2	pCi/g	U	SOIL	BOREHOLE	15-17	5/19/97
C4801901RP	RAD	Sr-90	1.1	0.2	pCi/g		OTHER	DRAINFLD BORING	16-20	7/19/94
4CL00901RB	RAD	Sr-90	0.03	0.3	pCi/g	U	SOIL	BOREHOLE	17.5-19	5/20/97
4CL02101RB	RAD	Sr-90	-0.7	0.4	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CL01001RB	RAD	Sr-90	0.3	0.2	pCi/g	U	SOIL	BOREHOLE	18.5-20.5	5/20/97
4CL00201RB	RAD	Sr-90	0.4	0.3	pCi/g	U	SOIL	BOREHOLE	18-19.9	5/27/97
C4801301RP	RAD	Sr-90	0.2	0.2	pCi/g	U	OTHER	DRAINFLD BORING	20-24	7/19/94
4CL01801RB	RAD	Sr-90	-0.5	0.5	pCi/g	U	SOIL	BOREHOLE	22-23.5	5/21/97
4CL02001RB	RAD	Sr-90	-0.3	0.2	pCi/g	U	SOIL	BOREHOLE	22-24	5/20/97
4CL00701RB	RAD	Sr-90	-0.2	0.2	pCi/g	U	SOIL	BOREHOLE	22-24.4	5/21/97
4CL00702RB	RAD	Sr-90	-1.1	0.7	pCi/g	U	SOIL	BOREHOLE	22-24.4	5/21/97
4CL00301RB	RAD	Sr-90	-0.8	0.3	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00801RB	RAD	Sr-90	-0.6	0.3	pCi/g	U	SOIL	BOREHOLE	24-26	5/21/97
4CL01601RB	RAD	Sr-90	-0.4	0.2	pCi/g	U	SOIL	BOREHOLE	25-26.9	5/27/97
C4800801RP	RAD	Sr-90	1.2	0.2	pCi/g		OTHER	DRAINFLD BORING	27	7/26/94
C4801401RP	RAD	Sr-90	0	0.2	pCi/g	U	OTHER	DRAINFLD BORING	27	7/19/94
C4801601RP	RAD	Sr-90	2.3	0.3	pCi/g		OTHER	DRAINFLD BORING	27	7/20/94
4CL00501RB	RAD	Sr-90	0.7	0.3	pCi/g	J	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701RB	RAD	Sr-90	0.7	0.3	pCi/g	J	SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401RB	RAD	Sr-90	0.04	0.3	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201RP	RAD	Sr-90	1.8	0.2	pCi/g		OTHER	DRAINFLD BORING	4-8	7/15/94
C4800601RP	RAD	Sr-90	0.2	0.2	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/26/94
C4801411RP	RAD	Sr-90	0.3	0.2	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/20/94
C4801801RP	RAD	Sr-90	1.1	0.2	pCi/g		OTHER	DRAINFLD BORING	4-8	7/19/94
C4801802RP	RAD	Sr-90	0.7	0.3	pCi/g		OTHER	DRAINFLD BORING	4-8	7/19/94
C4805301C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Thallium	1.2		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Thallium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Thallium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Thallium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Thallium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Thallium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Thallium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Thallium	1.2		mg/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Thallium	0.2		mg/kg	UJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Thallium	1.3		mg/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Thallium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800802C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Thallium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Thallium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Thallium	1		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Thallium	1		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4800101PS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Toxaphene	200		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Toxaphene	200		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Toxaphene	200		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Toxaphene	220		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801401PS	PESTS - CLP	Toxaphene	200		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Toxaphene	180		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Toxaphene	170		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301RP	RAD	U-234	1.3	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805401RP	RAD	U-234	1.4	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805501RP	RAD	U-234	1.1	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805601RP	RAD	U-234	1	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805701RP	RAD	U-234	1.7	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805801RP	RAD	U-234	2.8	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4805901RP	RAD	U-234	1.3	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4806001RP	RAD	U-234	0.9	0.1	pCi/g		OTHER	DRAINFIELD	0-0.5	6/27/94
C4800501RP	RAD	U-234	1.7	0.1	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800502RP	RAD	U-234	2.1	0.1	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800901RP	RAD	U-234	1.3	0.1	pCi/g	J	OTHER	DRAINFLD BORING	0-4	7/21/94
C4801311RP	RAD	U-234	1.3	0.1	pCi/g	J	OTHER	DRAINFLD BORING	0-4	7/20/94
C4801701RP	RAD	U-234	1.4	0.1	pCi/g	J	OTHER	DRAINFLD BORING	0-4	7/19/94
4CL022011U	RAD	U-234	1.06	0.0849	pCi/g		MSOIL	BOREHOLE	11.5-13.5	5/19/97
C4800701RP	RAD	U-234	1.6	0.1	pCi/g		OTHER	DRAINFLD BORING	12-16	7/26/94
C4801501RP	RAD	U-234	2.1	0.1	pCi/g	J	OTHER	DRAINFLD BORING	12-16	7/20/94
C4802001RP	RAD	U-234	1.3	0.1	pCi/g	J	OTHER	DRAINFLD BORING	12-16	7/19/94
C4801101RP	RAD	U-234	1.5	0.1	pCi/g	J	OTHER	DRAINFLD BORING	15	7/21/94
C4801901RP	RAD	U-234	0.72	0.07	pCi/g	J	OTHER	DRAINFLD BORING	16-20	7/19/94
4CL021011U	RAD	U-234	0.895	0.0717	pCi/g		MSOIL	BOREHOLE	17-18.5	5/20/97
C4801301RP	RAD	U-234	0.54	0.07	pCi/g	J	OTHER	DRAINFLD BORING	20-24	7/19/94
4CL003011U	RAD	U-234	0.777	0.0615	pCi/g		MSOIL	BOREHOLE	24-25.4	5/27/97
C4800801RP	RAD	U-234	0.9	0.1	pCi/g		OTHER	DRAINFLD BORING	27	7/26/94
C4801401RP	RAD	U-234	0.76	0.07	pCi/g	J	OTHER	DRAINFLD BORING	27	7/19/94
C4801601RP	RAD	U-234	1.1	0.1	pCi/g	J	OTHER	DRAINFLD BORING	27	7/20/94
4CL005011U	RAD	U-234	0.718	0.0763	pCi/g		MSOIL	BOREHOLE	27.5-29.5	5/22/97
4CL017011U	RAD	U-234	0.682	0.0573	pCi/g		MSOIL	BOREHOLE	28-29.6	5/22/97
4CL004011U	RAD	U-234	0.749	0.061	pCi/g		MSOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201RP	RAD	U-234	0.71	0.07	pCi/g	J	OTHER	DRAINFLD BORING	4-8	7/15/94
C4800601RP	RAD	U-234	1.5	0.1	pCi/g		OTHER	DRAINFLD BORING	4-8	7/26/94
C4801411RP	RAD	U-234	1.3	0.1	pCi/g	J	OTHER	DRAINFLD BORING	4-8	7/20/94
C4801801RP	RAD	U-234	1.7	0.1	pCi/g	J	OTHER	DRAINFLD BORING	4-8	7/19/94
C4801802RP	RAD	U-234	1.3	0.1	pCi/g	J	OTHER	DRAINFLD BORING	4-8	7/19/94
4CX02601R4	RAD	U-235	0.359	0.259	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	U-235	-0.0973	0.267	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	U-235	0.0378	0.218	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	U-235	-0.0034	0.0798	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	U-235	-0.0068	0.08	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	U-235	0.0946	0.123	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	U-235	0.101	0.0764	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	U-235	0.0347	0.0794	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	U-235	-0.118	0.11	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	U-235	0.124	0.127	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	U-235	0.0083	0.122	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	U-235	0.221	0.0894	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	U-235	0.219	0.115	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	U-235	0.0206	0.085	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	U-235	0.0751	0.0816	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	U-235	0.113	0.132	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	U-235	0.122	0.102	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	U-235	-0.0734	0.123	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	U-235	-0.0846	0.123	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	U-235	0.123	0.0867	pCi/g	J	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	U-235	0.0032	0.115	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	U-235	-0.0212	0.147	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
C4805301RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805401RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805501RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805601RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805701RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805801RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94
C4805901RP	RAD	U-235	0	0.1	pCi/g	U	OTHER	DRAINFIELD	0-0.5	6/27/94